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(FILE 'HOME' ENTERED AT 15:23:50 ON 28 SEP 2005)

FILE 'CA' ENTERED AT 15:23:56 ON 28 SEP 2005
L1 58 S AIPORT (3A) CONCRETE OR RUNWAY (3A) CONCRETE OR AIRFIELD (2A) CONCR

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- L1 ANSWER 49 OF 58 CA COPYRIGHT 2005 ACS on STN
- AN 88:93882 CA
- ED Entered STN: 12 May 1984
- TI Structural design of airfield pavements using lime-flyash-aggregate mixes
- AU Singh, Avtar; Sudhindra, R. R.; Chaturvedi, A. K.
- CS Coll. Mil. Eng., Poona, India
- SO Highway Research Bulletin (1977), 5, 35-66 CODEN: HREBDK; ISSN: 0376-4788
- DT Journal
- LA English
- CC 58-5 (Cement and Concrete Products)
- AB Lime-fly ash-aggregate mixts. are used as bases for concrete airfield pavement which is designed according to the ultimate load theory. The min. load factor of 1.5 is achieved with a confidence level of 99.7%.
- ST lime fly ash pavement
- IT Lime (chemical)
 - RL: USES (Uses)
 - (aircraft pavement basis containing fly ash and, with aggregates)
- IT Pavements and Roads
 - (airfield, bases for, from fly ash and lime with aggregates)
- IT Ashes (residues)
 - (fly, airfield pavement bases containing lime and, with aggregates)